

## सीएसआईआर—भारतीय विषविज्ञान अनुसंधान संस्थान विषविज्ञान भवन, 31 महात्मा गांधी मार्ग, लखनऊ - 226001 CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH



Vishvigyan Bhavan, 31 Mahatma Gandhi Marg, Lucknow -226001

विज्ञापन सं./Advt. No.: IITR/Project Staff/03/2024 वाक-इन-इंटरव्यू/Walk-in-Interview

विभिन्न परियोजनाओं के तहत प्रोजेक्ट स्टाफ के आबंध हेतु वॉक-इन-इंटरव्यू का आयोजन किया जा रहा है Walk-in-interview for engagement of Project Staff under Projects

Date, time	Post 1 to 8 Date: 08.04.2024 & Time: 9:00 A.M.
&	Post 9 to 17 Date: 09.04.2024 & Time: 9:00 A.M.
Venue of Interview	Venue:- S.S. Bhatnagar Conference Room, CSIR-IITR, Lucknow

The Indian Institute of Toxicology Research (IITR), established in 1965, a constituent laboratory of Council of Scientific & Industrial Research (CSIR) engaged in the Research & Development in the areas of Environmental Toxicology, Predictive Toxicology, Health Risk Assessment, Preventive Toxicology, Inhalation Toxicology, Analytical Toxicology, and also National S&T Missions. IITR has two campuses; the main campus is located at the centre of Lucknow City and the other campus at a distance of approx. 20 km from the main campus.

Eligible and interested candidates may attend the interview for purely temporary engagement as **Project Staff** under CSIR/externally funded Projects tenable at CSIR-Indian Institute of Toxicology research, Lucknow. Project wise vacancy positions, date of Interview and qualification details are us under:-

	C	Job description	Monthly	Upper	Project No. and
Post Code & No. of Position	Experience		Emoluments (Rs.)	Age Limit	title of the Project
	Essential Qualification:  (i) Master's Degree in Biological Sciences from a recognized university or equivalent institute.  Desirable Qualification:  Preference will be given to the personnel having working experience in toxicology/safety evaluation/GLP Studies	To carry out the pre-clinical safety / toxicology studies.	25000/-+HRA Per month as per rule.	35 years	SSP-473  "Toxicity/safety evalutation of Poly Aluminium Chloride"
	Post Code & No. of Position Project Associate-I SSP-473	Post Code & No. of Position  Project Associate-I  SSP-473  (i) Master's Degree in Biological Sciences from a recognized university or equivalent institute.  Desirable Qualification:  Preference will be given to the personnel having working experience in toxicology/safety evaluation/GLP	Post Code & No. of Position  Project Associate-I  SSP-473  (i) Master's Degree in Biological Sciences from a recognized university or equivalent institute.  Desirable Qualification:  Preference will be given to the personnel having working experience in toxicology/ safety evaluation/GLP	Post Code & No. of Position  Project Associate-I  SSP-473  (i) Master's Degree in Biological Sciences from a recognized university or equivalent institute.  Desirable Qualification:  Preference will be given to the personnel having working experience in toxicology/safety evaluation/GLP  Essential Qualification:  To carry out the pre-clinical safety / toxicology studies.  Per month as per rule.	Post Code & No. of Position  Project Associate-I SSP-473 (02)  Essential Qualification:  (i) Master's Degree in Biological Sciences from a recognized university or equivalent institute.  Desirable Qualification:  Preference will be given to the personnel having working experience in toxicology/safety evaluation/GLP  Emoluments (Rs.)  Age Limit  To carry out the pre-clinical safety / toxicology studies.  Per month as per rule.

2.	Project Associate-II	<b>Essential Qualification</b>	To carry out the	28000/-+HRA	35 years	SSP-473
-	•		pre-clinical safety /	per month as per	J - 1 - 1	
	SSP-473	(i) Master's Degree in Biological Sciences from	toxicology studies.	rule.		"Toxicity/safety evaluation of Poly
	(04)	a recognized university				Aluminium
		or equivalent institute.				Chloride"
		Desirable Qualification:				
		Preference will be given				
		to the personnel having working				
		experience in toxicology/ safety evaluation/GLP				
		Studies Studies				
3.	Project Associate-I	Essential Qualification	To carry out the	25000/-+HRA	35 years	CNP-278
	CNP-278	Master's Degree in	pre-clinical safety / toxicology	per month as per		"Technical
		Biological Sciences from	studies.	rule.		Consultancy,super
	(02)	a recognized university or equivalent institute.				vision of the study:CombinedC
		Desirable Qualification:				hronic Toxicity /Carcinogenicity
		_				Study in Rats"
		Preference will be given to the personnel having				
		working experience in				
		toxicology/safety evaluation/ biological				
		laboratories.				
4.	Project Assistant	<b>Essential Qualification</b>	To carry out documentation	20000/-+ HRA Increment of 15%	50 years	CNP-278
	CNP-278	Bachelor's Degree in	activities (soft and	for 3 years of		"Technical
		Biological Sciences from a recognized University	hard copies) at the GLP Facility.	experience with		Consultancy, super vision of the
	(02)			maximum ceiling of 4 such		study:CombinedC
		Desirable Qualification:		revisions i.e upto		hronic Toxicity /Carcinogenicity
		Good communication skills and basic		12 years of		Study in Rats"
		knowledge of working		experience.		
		on computers using MS Office Tools				

5.	Project Assistant SSP-465 (01)	Essential Qualification:  B.Sc. from a recognized University	Collecting and Testing Environmental samples.	20000/-+ HRA Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e upto 12 years of experience.	50 years	"Collecting and Testing Environmental samplesof Unpara Thermal Power Station"
6.	Project Assistant SSP-446 (01)	Essential Qualification:  B.Sc. from a recognized University	Collecting and Testing Environmental samples.	20000/-+ HRA Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e upto 12 years of experience.	50 years	"Collecting and Testing Environmental samples of Meja Thermal Power Station"
7.	Project Associate-I GAP-432 (04)	Essential Qualification:  M.Sc. in Chemistry / Biotechnology/Microbiol ogy/Biochemistry from a recognized University	Collection of water samples; Physicochemical analysis of water, waste water samples, Report Preparation.	25000/- + HRA per month	35 years	GAP-432  "Inspection of GPIs in main stem states of river Ganga & Yamuna"

8.	Project Assistant	Essential Qualification:	Experience in	20000/-+ HRA	50 years	GAP-422
	GAP-422 (01)	B.Sc. /3 years Diploma in Engineering & Technology	protein biochemistry, biosensors and development of lateral flow devices	Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e upto 12 years of experience.		"Aptamer based electrochemical biosensor with field inspection capability for rapid detection of colistin antibiotic in animal flesh, food and dairy products"
9.	Project Associate-I GAP-438	Essential Qualification:  (i) Master's Degree in	To carry out the safety/toxicity studies under the	31000/-+HRA Or 25000/-+HRA	35 years	GAP-438 "Toxicity Profile
	(02)	Biotechnology/Life Sciences from a recognized University.	regulatory framework.	(i) 31000/-+HRA to Scholars who are selected through		of Tribhuvana Kirti Rasa in Experimental Animals"
		Desirable Qualification:		(a) National Eligibility Tests-		
		The preference will be given to the personnel having research/ working experience in regulatory framework and experience handling small laboratory animals, etc.		CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions. (ii) 25000/-+HRA for others who do not fall under (i)		
				above.		

10.	Senior Project Associate  HCP-52 (1.1)  (02)	(i) Master's Degree in Natural or Agriculture Science/MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and  (ii) Four years' experience in Research and Development in Industrial and academic Institutions or Science and Technology Organizations and Scientific activities and services  OR  Doctoral Degree in Science/Engineering/Tec	Experience in biosensors / analytical methods development/ LC-HRMS	42000/-+ HRA per month	40 years	HCP-52 (1.1)  "CSIR-Millet Mission Project (STAMINA)"
11.	Project Associate-I HCP-52 (1.1) (01)	hnology/Pharma/MD/MS from a recognized University or equivalent.  Essential Qualification:  (i) Master's Degree in Biochemistry/Biotechnol ogy /Zoology /Food Science & Nutrition or Bachelor's Degree in engineering technology or Medicine from a recognized University or equivalent.	Experience in biosensors/ food packaging/ analytical methods development.	25,000/-+ HRA per month as per rule.	_	HCP-52 (1.1)  "CSIR-Millet Mission Project (STAMINA)"

12.	Project Associate-I HCP512401 (01)	Essential Qualification:  Master's Degree in Biotechnology/Zoology /Life Sciences from a recognized University or equivalent.  Desirable Qualification:	To carry out the safety / toxicity studies under the regulatory framework.	25000/- + HRA per month	35 years	"Value Addition in Castor: Product, Process, and Sensor Development"
		The preference will be given to the personnel who have working experience in regulatory toxicity/safety studies and experience handling small laboratory animals.				
13.	Project Associate-I HCP512401 (02)	Essential Qualification:  Master's Degree in Biochemistry/Biotechnol ogy/Zoology/Food Science & Nutrition or Bachelor's degree in engineering technology or Medicine from a recognized University or equivalent	Knowledge in biosensors /food packaging /analytical methods development	25000/- + HRA per month	35 years	"Value Addition in Castor: Product, Process, and Sensor Development"
14.	Project Associate-I HCP512401 (01)	Essential Qualification:  Master's Degree in Chemical Science/Biochemistry/Bi otechnology or B.Tech in Chemical Engineering or allied subject from a recognized University or equivalent	Knowledge in biosensors / analytical methods development / organic chemistry.	25000/- + HRA per month	35 years	HCP512401  "Value Addition in Castor: Product, Process, and Sensor Development"
15.	Project Associate-I HCP512401 (02)	Essential Qualification:  M.Sc. in Chemistry/Biochemistry from a recognized University	Experience in Gc-FID for oil analysis.	25000/- + HRA per month	35 years	"Value Addition in Castor: Product, Process, and Sensor Development"

	I = · · · -	T =				TT07 515 101
16.	Project Associate-I	<b>Essential Qualification:</b>	Having knowledge	25000/- + HRA	35 years	HCP512401
	HCD512401	MG : D: 1	in fermentation	per month		(37.1 4.11)
	HCP512401	M.Sc. in Biochemistry	techniques &			"Value Addition
	(01)	/Biotechnology/Microbio	Bioprocess			in Castor:
	(01)	logy from a recognized	Engineering.			Product, Process,
		University				and Sensor
						Development "
17.	Project Assistant	<b>Essential Qualification:</b>		20000/-+ HRA	50 years	GAP-445
				Increment of 15%		
	GAP-445	B.Sc. from a recognized		for 3 years of		"Development of
		University		experience with		clinical Data
	(01)			maximum ceiling		Repositary and
		Desirable Qualification:		of 4 such		Analysis :
		1 M		revisions i.e upto		Platform for
		1. Master's Degree in Natural or Agricultural		•		disease detection
		Sciences/MVSc or		12 years of		and progrosis"
		Bachelors degree in		experience.		
		Engineering or				
		Technology or Medicine				
		from a recognized				
		University or equivalent				
		emversity of equivalent				
		2. M.Sc / M.Tech in				
		Bioinformatics/Compute				
		r Science/Life Sciences.				
		Proven experience in				
		Bioinformatics &				
		Bigdata, AI/ ML /				
		Database development				
		/R&D Work/Publications				
		in respective area.				

अर्ह अभ्यर्थियों को प्रात: 9.00 बजे साक्षात्कार हेतु रिपोर्ट करना होगा। प्रात: 10.00 बजे के पश्चात अभ्यर्थियों को साक्षात्कार में सिम्मिलित नहीं होने दिया जायेगा। अभ्यर्थियों को उपुर्यक्त तिथि एवं समय पर चयन सिमित के समक्ष साक्षात्कार हेतु सीएसआईआर-भारतीय विषविज्ञान अनुसंधान संस्थान, विषविज्ञान भवन, 31 महात्मागांधी मार्ग लखनऊ 226001 में उपस्थित होना है। अर्ह अभ्यर्थी पूर्णत: भरे हुए आवेदन पत्र (जोकि संस्थान की वेबसाईट www.iitrindia.res.in से डाउनलोड किया जा सकता है) के साथ स्वप्रमाणित अंक तालिकाओं/प्रमाण पत्रों की प्रतिलिपियों व नवीनतम पासपोर्ट आकार की फोटोग्राफ के साथ उपस्थित होंगे।अभ्यर्थी के पास मूल प्रमाण पत्र होने पर ही साक्षात्कार में शामिल किया जायेगा।

Eligible candidates will have to report for interview at 9.00 AM. Candidates will not be allowed to attend the interview after 10.00 am. The candidates have to appear for the interview before the selection committee on the above date and time at CSIR-Indian Toxicological Research Institute, Toxicology Bhawan, 31 Mahatma Gandhi Marg Lucknow 226001. Eligible candidates will appear along with the duly filled application form (which can be downloaded from the Institute's website www.iitrindia.org) along with attested copies of mark sheets/certificates and latest passport size photograph. The candidate will be called for the interview only if he/she is in possession of the original certificates.

### सामान्य शर्ते:-

- 1. विभिन्न परियोजनाओं के तहत उपयुक्त उम्मीदवारों को भविष्य की आवश्यकता के लिए सूचीबद्ध किया जा सकता है।
- 2. आयू/अर्हता एवं अनुभव निर्धारण की तिथि साक्षात्कार की तिथि होगी।
- 3. किसी विषय/कार्य क्षेत्र में अनुभव की अवधि, जहां भी विहित हो, उस पद के लिए निर्धारित न्यूनतम शैक्षिक योग्यता प्राप्त करने की तिथि के बाद गिनी जाएगी।
- 4. उपर्युक्त पद पूर्णत: अस्थायी तथा उल्लिखित परियोजनाओं की सहसामयिक साथ-साथ समाप्त होगी।

- 5. उक्त परियोजनाओं में आबंधन से अभ्यर्थियों का सीएसआईआर/आईआईटीआर के पदों के सापेक्ष नियमितीकरण हेतु कोई अंतनिर्हित अथवा प्रकट अधिकार नहीं होगा।
- 6. विभिन्न परियोजनाओं के सापेक्ष पदो की संख्या चयन के समय संस्थान की आवश्यकतानुसार घट-बढ सकती है।
- 7. साक्षात्कार में भाग लेने के लिए अभ्यर्थियों को टी०ए०/डी०ए० का भुगतान नहीं किया जाएगा।
- 8. विज्ञापन के संबंध में किसी भी प्रकार का पत्राचार किसी माध्यम से स्वीकार नहीं किया जाएगा।
- अभ्यर्थी अपने शैक्षिक/अनुभव मूल प्रमाण पत्र अपने साथ अवश्य लायें। ऐसा न होने की स्थिति में उन्हें साक्षात्कार में शामिल नहीं किया जायेगा।

#### **General Conditions**

- 1. Suitable Candidates may be empanelled for future requirement if any, under different projects.
- 2. The date for determining age/qualification and experience shall be the date of interview.
- 3. The period of experience in a discipline/area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications prescribed for that Post.
- 4. The above positions are purely temporary and co-terminus with the aforementioned projects.
- 5. The engagement in these projects will not confer any right implicit or explicit on the candidate for consideration for regularization against any CSIR/IITR post(s).
- 6. The number of positions against the various projects can vary at the time of selection depending on the requirement of the institute.
- 7. No TA/DA will be paid to the candidates for attending the interview.
- 8. No correspondence will be entertained through any medium regarding the advertisement.
- 9. Candidates must bring their original educational/experience certificates with them. Otherwise, they will not be allowed in the interview.

Candidates are advised to constantly keep on visiting CSIR-IITR website at <a href="www.iitrindia.res.in">www.iitrindia.res.in</a> for any update/change in the matter.

Sd/-Administrative Officer CSIR-IITR



# सीएसआईआर–भारतीय विषविज्ञान अनुसंधान संस्थान विषविज्ञान भवन, 31 महात्मा गांधी मार्ग, तखनऊ - 226001 CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH



Vishvigyan Bhavan, 31 Mahatma Gandhi Marg, Lucknow-226001

## आवेदन पत्र /APPLICATION FORM

1. विज्ञापन सं. /Advt. No.		चिपकायें/Affix your
2. आवेदित पद/Post applied for		recent colour passport size
3. नाम/Name		
4. लिंग/Sex (पुरुष/ स्त्री Male/Female)		
5. राष्ट्रीयता/ Nationality		
(बताएं- जन्म / निवास स्थान से)		
(mention by Birth / Domicile)		
6. जन्म तिथि (एसएसएलसी प्रमाणपत्र के अनुसार) Date of Birth (As per SSLC Certificate)	दिन/Day माह/Month वर्ष/Year	
7. आयु ( वाक इन इंटरव्यू की तारीख को) Age (as on date of Walk-in- Interview)	वर्ष/Years माह/Months दिन/Days	
8. श्रेणी/Category	अ.जा. अ.ज.जा. अ.पि.व. SC ST OBC	अनारक्षित अन्य UR Others
9. फोन नंबर और ईमेल पते के साथ वर्तमान डाक पता (संचार के लिए ) / Present Postal Address with Phone Number & e- mail address (for communication)		
	फोन/ ई.मेल/ Phone: e-mail:	
10. स्थायी पता /Permanent Address		
11. CSIR/UGC-NET. etc		

12. एसएसए	लसी /दसवीं वे	h बाद से शुरू मा	न्यता प्राप्त शी	क्षेक/ व्यावसायिक	योग्यत	ा (दस्तावे	जी प्रमाण सं	iलग्न करें)
				alification con	nmeno	cing fro	m SSLC /	Xth
		documentar			1 -			
	/उपाधि	बोर्ड /विश्र्वा	`	विषय/Subject		र्ण होने	वर्ग/डिवीज	
Examina	tion/Degree	Board,	'Univ.		का व	र्ष Year	Class/Di	v या जीपीए <b>/</b>
					of p	assing		Marks(%)
								or GPA
13 (i) कार्य	भन्नभव (यटि	हो तो) का विवर	— ਯ· Details o	of work experie	ence (i	if any)·		
	-						of total te	nure in CSIR
	s(if any):		1 111 3.41 31 113	(112 61 31) 11111		octario (	or total te	
अवधि/I		संगठन का नाम व	स्थान Name	पदनाम व धारित	त पद	आहरित	कुल वेतन/	स्थायी या अस्थायी
			of Organisation		Designation/Post		ss Pay	Whether
से/From	तक/To	& Place		held		drawn (in Rs.)		Permanent/ Temporary
						(111 100.)		remporary
14. सीएसआई	आर/आईआईटी	आरमें काम कर र	हे निकट रिश्तेदा	ारों का विवरण, यवि	दे कोई ह	हो		
		relatives, work	ing in CSIR	/NIIST, if any				
	ार का नाम और	,	पद और प्रयोग	शाला/संस्थान का न	ाम	प्रभाग/	अनुभाग Div	vision/Section
Name o	of relative &	Relation	Position &	Name of Lab./I	nstt.			
			घाषणा/	DECLARATIO	<u>N</u>			
मैं समझता/	समझती हँ कि	संविदात्मक नियत्ति	के बिलकल अस्थ	गयी है और मैं इस	के द्वारा	घोषित क	रता/करती हँ	कि ऊपर दी गई जा
								हूँ कि किसी भी समय
								मेरी उम्मीदवारी /
-	• .			•			~	ppointment is p
								ects and nothing
been conce	aled / disto	orted. I am av	vare that, if	at any time I	am fo	ound to	have con	cealed/distorted
material inf	formation, n	ny candidature	/engagemen	it is liable to be	sumn	narily te	rminated v	vithout notice.
तारीख/Date:								

स्थान/Place : \_\_\_\_\_

(उम्मीदवार के हस्ताक्षर/Signature of Candidate)